Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

 (original) A method for stabilizing video data, said method comprising the steps of:

subdividing said video into a plurality of successive frames
dividing each of said successive frames into a plurality of blocks;
determining for each block of each frame a motion vector representing the
direction and magnitude of the motion in said block, said vector GMV at an instant t
being called global motion vector GMV(t) and representing said motion at the instant t
with respect to the previous frame:

defining a modified vector, called integrated motion vector IMV(t) at the instant t and designating the final motion vector correction to be applied to the current frame in view of its motion correction, said integrated motion vector being given by the expression:

$$IMV(t)=GMV(t)+a(E)$$
. $IMV(t-1)$

where GMV(t) is the global motion vector of the current frame at the instant t, a(E) is a variable adaptive factor depending on an expression E and IMV(t-1) is the integrated motion vector corresponding to the previous current frame; and

modifying the video data according to the modified integrated motion vectors defined for each successive current frame.

2. (original) A stabilizing method according to claim 1, in which said variable adaptive factor depends on the sum of the two last global motion vectors.

- (currently amended) A stabilizing method according to claim 2, in which the variable damping adaptive factor a(E) is determined independently for the horizontal and vertical coordinates of the vectors.
- 4. (previously presented) A stabilizing method according to claim 1, comprising an additional correction step, provided for checking if the correction of motion vector is not above a given threshold and, if yes, modifying said correction so that it stays within a predetermined allowed range.
- (original) A system for stabilizing video data, said system comprising:

 a frame storage for storing a plurality of successive frames of video data of the
 video recording:

a processor coupled to said frame storage for dividing each frame into a plurality of blocks, determining for each block of each frame a motion vector which represents the direction and magnitude of the motion in said block, said vector at an instant t being called global motion vector GMV(t) and representing said motion at the instant t with respect to the previous frame, defining a motion vector, called integrated motion vector IMV(t) at the instant t and designating the final motion vector correction to be applied to the current frame in view of its motion correction, said integrated motion vector being given by the expression

IMV(t)=GMV(t)+a(E). IMV(t-1)

where GMV(t) is the global motion vector of the current frame at the instant t, a(E) is a variable adaptive factor depending on an expression E and IMV(t-1) is the integrated motion vector corresponding to the previous current frame, and modifying the video data according to the modified integrated motion vectors defined for each successive current frame.